## **ABL1500WB-B Series**

### Air Bearing, Linear Motor Stage

Integral bellows protect the drive and bearing system from contamination

Wide base for large offset loads

Powerful dual linear motor drive

Designed for high-performance scanning and inspection

Air-on-air preload on all air-bearing surfaces

Linear encoder feedback provides nanometerlevel resolution

High stiffness for heavy loads and excellent geometrical performance

Four models with travels from 200 mm to 500 mm

The ABL1500WB-B is a wide-base, environmentally protected version of the ABL1500 series air-bearing stage. The wider base makes the ABL1500WB-B ideally suited for applications with large offset loads, and it is ideal as the lower axis in XY stage systems with large travel. The ABL1500WB-B incorporates dual linear motors, effectively doubling the force output of a standard ABL1500 stage.

Leading-edge industries demand positioning tolerances beyond the capability of conventional ball-screw and mechanical-bearing positioning systems. The ABL1500WB-B, with its integral bellows, exceptionally high stiffness, and excellent geometric characteristics was designed specifically to meet those demands.

#### Air-Bearing Design for High Dynamic Performance

The ABL1500WB-B incorporates an air-on-air preload on both the vertical and horizontal surfaces. The opposing thin-film pressure maintains the bearing nominal gap tolerance. This design, in addition to the large air-bearing surface that distributes the load over a large surface area, results in a stage with outstanding stiffness that is ideal for heavy or offset loading.



offset loads. Aerotech's proprietary manufacturing techniques result in a stage with unsurpassed geometrical characteristics, which maximize performance by yielding superior pitch, roll, yaw, straightness, and flatness specifications.

#### **Linear Motor Drive**

The driving force behind this stage is Aerotech's BLMC series brushless linear servomotor. The BLMC utilizes an ironless forcer, which means there is zero cogging and no attractive forces, resulting in unsurpassed smoothness of motion.

#### **Zero Maintenance**

Our totally noncontact air bearing, noncontact linear motor drive, and noncontact feedback device ensure years of maintenance-free operation at the high performance levels expected of Aerotech equipment. Because there is no mechanical contact between moving elements, the ABL1500WB-B experiences no wear or reduction in performance over time. Service life is virtually unlimited and because there is no lubrication – only clean, dry gas – air bearings are ideal for cleanroom and medical applications.

#### Cable Management System (CMS)

We carefully optimize the cable bend radius to ensure years of trouble-free operation. In the unlikely event of failure, Aerotech's modular design makes cable replacement quick and easy with minimal downtime.

We include all customer-required cables, air hoses, etc. in our CMS bundle to facilitate integration into the final system. Both ends are fully connectorized for simple integration into the customer's machine.

#### **Integral Bellows**

The ABL1500WB-B uses an integral bellows system to provide a high level of environmental protection. This system protects the air bearings and drive system from process-generated contamination like abrasive debris. The design also has been optimized to minimize the influence of the bellows on the stage's geometric performance.

#### **ABL1500WB-B Series SPECIFICATIONS**

Mechanical Specificatior	າຣ		ABL1500WB-B-200	ABL1500WB-B-300	ABL1500WB-B-400	ABL1500WB-B-500
Travel			200 mm (8 in)	300 mm (12 in)	400 mm (16 in)	500 mm (20 in)
Accuracy <sup>(1)</sup>	E1	Calibrated	±0.7 μm (±28 μin)	±0.7 μm (±28 μin)	±0.8 μm (±32 μin)	±0.8 μm (±32 μin)
		Standard	±8.0 μm (±320 μin)	±12.0 μm (±480 μin)	±16.0 μm (±640 μin)	±20.0 μm (±800 μin)
	E3	Calibrated	±0.5 μm (±20 μin)	±0.6 μm (±24 μin)	±0.75 μm (±30 μin)	±0.75 μm (±30 μin)
	E3	Standard	±5.0 μm (±200 μin)	±5.0 μm (±200 μin)	±5.0 μm (±200 μin)	±5.0 μm (±200 μin)
Repeatability	E1		±0.25 μm (±10 μin)	±0.25 μm (±10 μin)	±0.3 μm (±12 μin)	±0.3 μm (±12 μin)
(Bi-Directional) <sup>(1)</sup>	E3		±0.25 μm (±10 μin)	±0.25 μm (±10 μin)	±0.3 μm (±12 μin)	±0.3 μm (±12 μin)
Straightness <sup>(1)</sup>		±0.5 μm (±20 μin)	±0.75 μm (±30 μin)	±1.5 μm (±60 μin)	±2.0 μm (±80 μin)	
Flatness <sup>(1)</sup>		±0.5 μm (±20 μin)	±0.75 μm (±30 μin)	±1.5 μm (±60 μin)	±2.0 μm (±80 μin)	
Pitch		±2 arc sec	±3 arc sec	±4 arc sec	±5 arc sec	
Roll		±2 arc sec	±3 arc sec	±4 arc sec	±5 arc sec	
Yaw			±2 arc sec	±3 arc sec	±4 arc sec	±5 arc sec
Maximum Snood	um Speed E1 E3		2 m/s (80 in/s)			
Maximum Speed			1.2 m/s (47.2 in/s)			
Maximum Acceleration		2 g - 20 m/s² - 768 in/s² (No Load)				
Maximum Force (Continuous)		nuous)	187.2 N (42.0 lb)			
	Hor	izontal	60 kg (132.2 lb)			
Load Capacity <sup>(2)</sup>	Side	9	25 kg (55 lb)			
Operating Pressu	re		80 psi (5.5 bar) ±5 psig (0.3 bar)			
Air Consumption		32-40 slpm @ 551 kPa				
Moving Mass (No Load)		13.7 kg (30.2 lb)				
Stage Mass		50.2 kg (110.7 lb)	56.8 kg (125.2 lb)	64.0 kg (141.1 lb)	70.8 kg (156.1 lb)	
Material		Aluminum				
MTBF (Mean Time Between Failure)		30,000 Hours				

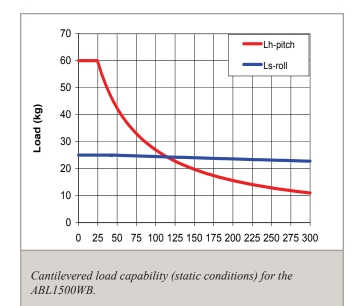
Notes: 1. Certified with each stage. 2. Axis orientation for on-axis loading is listed.

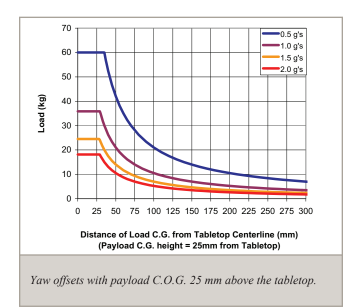
3. Specifications are for single-axis systems measured 25 mm aove the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or b) Specifications are for single-balls systems included at the action and the action of the actions.
4. To protect air bearing against under-pressure, an in-line pressure switch tied to the motion controller/amplifier E-stop input is recommended.
5. Air supply must be clean, dry to 0° F dewpoint and filtered to 0.25 µm or better; recommend nitrogen at 99.9% purity.
6. For XY configurations utilizing an ABL1500-B as the upper axis and an ABL1500WB-B as the lower axis, the maximum upper axis travel is 300 mm.

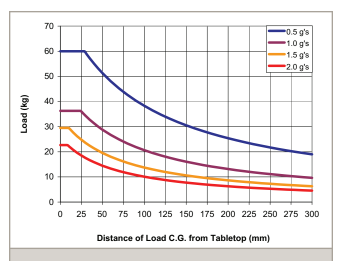
<b>Electrical Specifications</b>	
Drive System	Brushless Linear Servomotor
Feedback	Noncontact Linear Encoder (see signal period options on Order Information page)
Maximum Bus Voltage	up to 80 VDC
Limit Switches	5 V, Normally Closed
Home Switch	Near Center

# Linear Stages ABL1500WB-B Series

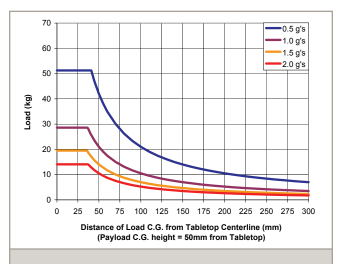
#### ABL1500WB-B Series SPECIFICATIONS





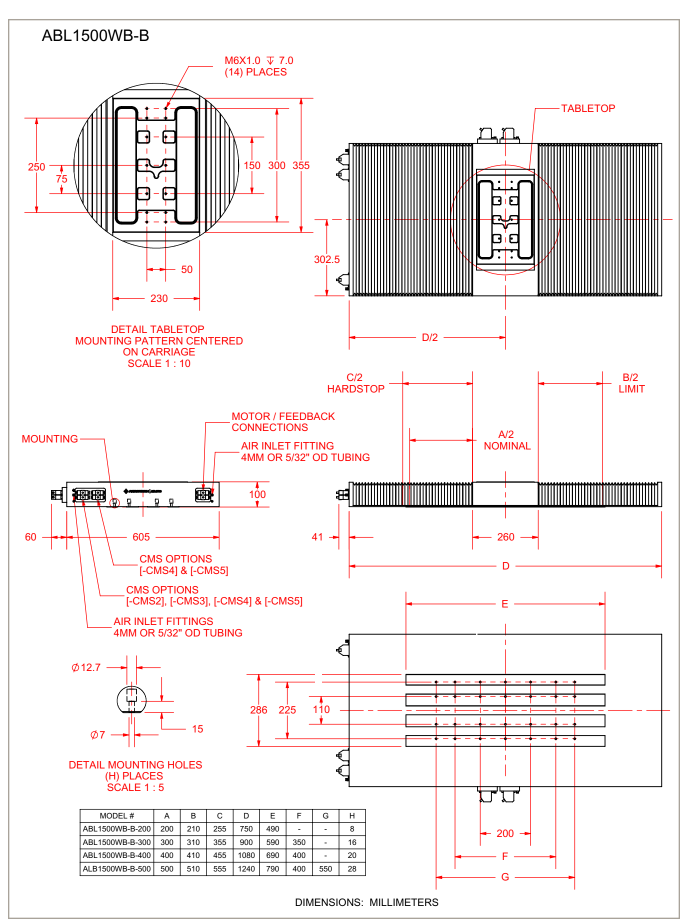


*Pitch offsets with varying C.O.G. height and laterally centered payload.* 

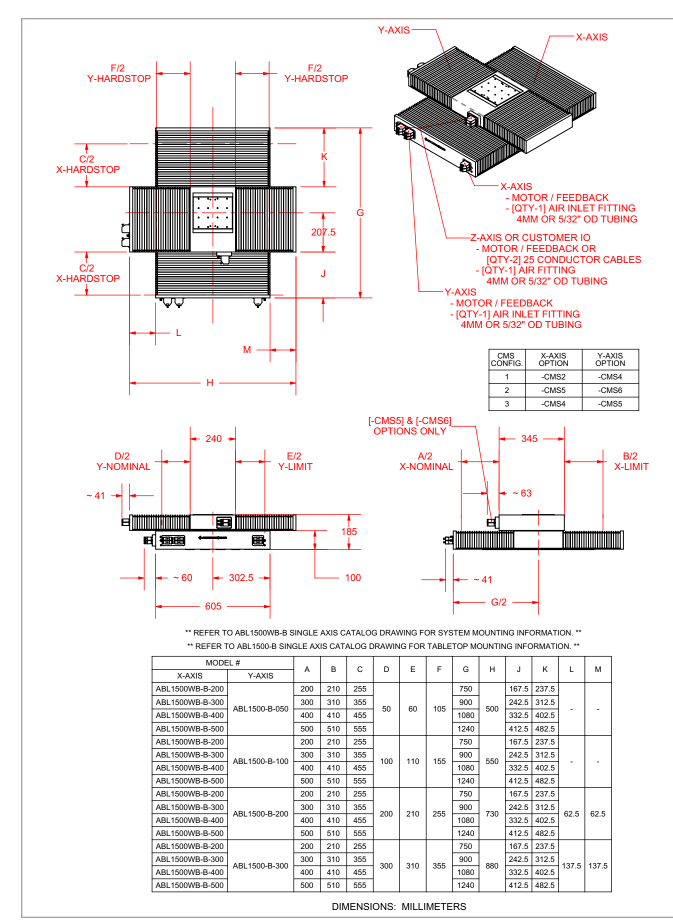


Yaw offsets with payload C.O.G. 50 mm above the tabletop.

#### **ABL1500WB-B Series DIMENSIONS**



#### ABL1500WB-B-XY Series DIMENSIONS



#### ABL1500WB-B Series ORDERING INFORMATION

#### **Travel (Required)**

-200	200 mm travel
-300	300 mm travel
-400	400 mm travel
-500	500 mm travel

#### Feedback (Required)

-E1	Incremental linear encoder, 1 Vpp amplified sine output
-E2	Incremental linear encoder, 0.1 µm TTL line driver output
-E3	High-accuracy incremental linear encoder, 1 Vpp amplified sine output

#### **Cable Management (Required)**

-CMS1	Single axis cable management system
-CMS2	Cable management system for XY assembly
-CMS3	Cable management system for XIO, 2 extra cables, 1 extra air
-CMS4	Cable management system for XYZ assembly
-CMS5	Cable management system for XYIO, 2 extra cables, 1 extra air

#### Metrology (Required)

-PL1	Metrology, uncalibrated with performance plots
-PL2	Metrology, calibrated (HALAR) with performance plots

#### Integration (Required)

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required, or if you desire custom integration support with your system.

-TAS	<b>Integration - Test as system</b> Testing, integration, and documentation of a group of components as a complete system that will be used together (ex: drive, controller, and stage). This includes parameter file generation, system tuning, and documentation of the system configuration.
-TAC	<b>Integration - Test as components</b> Testing and integration of individual items as discrete components that ship together. This is typically used for spare parts, replacement parts, or items that will not be used together. These components may or may not be part of a larger system.

#### Accessories (to be ordered as a separate line item)

ALIGN-NPA	Non-precision XY assembly
ALIGN-PA10	XY assembly; 10 arc sec orthogonality. Alignment to within 7 microns orthogonality for short travel stages.
ALIGN-PA5	XY assembly; 5 arc sec orthogonality. Alignment to within 3 microns orthogonality for short travel stages.
ABF	Air-bearing filtration kit